L Number	Hits	Search Text	DB	Time stamp
1	1011	(Bookbinder.in. or Glaesemann.in. or	USPAT;	2003/11/24 08:33
		Mattingly.in. or Corning.as.) and ((coat\$3	US-PGPUB;	1
		or deposit\$3 or film or layer) with (SAM	EPO; JPO;	
		or (self adj assembl\$4 adj monolayer) or	DERWENT;	!
		\$10silane or wax or ammonium or protect\$4	IBM_TDB	
		or remov\$5 or ablat\$4) with (glass or	_	1
i		(core adj cane) or (core adj blank) or	ì	
		tube or preform))	1	1
2	256		USPAT;	2003/11/24 08:33
		Mattingly.in. or Corning.as.) and ((coat\$3	US-PGPUB;	
		or deposit\$3 or film or layer) with (SAM	EPO; JPO;	
		or (self adj assembl\$4 adj monolayer) or	DERWENT;	į l
l		\$10silane or wax or ammonium or protect\$4	IBM_TDB	
		or remov\$5 or ablat\$4) with ((core adj cane) or (core adj blank) or tube or		1
ĺ		preform))	ĺ	
3	123	(Bookbinder.in, or Glaesemann.in. or	USPAT;	2003/11/24 08:34
ľ	12.5	Mattingly.in. or Corning.as.) and ((coat\$3	US-PGPUB;	2003/11/24 00.34
1		or deposit\$3 or film or layer) with (SAM	EPO; JPO;	
i		or (self adj assembl\$4 adj monolayer) or	DERWENT;	
		\$10silane or wax or ammonium or protect\$4	IBM TDB	
		or remov\$5 or ablat\$4) with ((core adj		
ļ		cane) or (core adj blank) or preform))		
4	22	(Bookbinder.in. or Glaesemann.in. or	USPAT;	2003/11/24 08:44
		Mattingly.in. or Corning.as.) and ((coat\$3	US-PGPUB;	1
ı		or deposit\$3 or film or layer) with (SAM	EPO; JPO;	1
		or (self adj assembl\$4 adj monolayer) or	DERWENT;	
		\$10silane or wax or ammonium or protect\$4	IBM_TDB	1
		or ablat\$4) with ((core adj cane) or		
. 5	201	(core adj blank) or preform))		1
5	321	(427/154).CCLS.	USPAT;	2003/11/24 08:44
6	2791	(427/162,163.1,163.2,165,166,167,168,169).c	US-PGPUB	2003/11/24 08:45
, ,	2731	(427/102,103.1,103.2,103,100,107,100,103).0	US-PGPUB	2003/11/24 08:43
7	946	(427/331,336).CCLS.	USPAT;	2003/11/24 08:45
		(12., 002, 000, 10020	US-PGPUB	2003/11/21 00:13
8	569	(65/385,414,417,435).CCLS.	USPAT;	2003/11/24 08:45
1			US-PGPUB	
10	4632	((427/154).CCLS.)	USPAT;	2003/11/24 08:46
ļ.		((427/162,163.1,163.2,165,166,167,168,169).	CORS PRPUB	
		((427/331,336).CCLS.)	}	1
		((65/385,414,417,435).CCLS.)		
11	14	((6274364432CLSCLSand	USPAT;	2003/11/24 08:46
		(((427/162,163.1,163.2,165,166,167,168,169)	CCLPGPUB	
ì		or ((65/385,414,417,435).CCLS.) or)) i
	1.00	((65/430,432).CCLS.))	mana a	1 2222 (11 (2) 22 ==
9	167	(65/430,432).CCLS.	USPAT;	2003/11/24 09:05
12	7	((427/154) CCIS) and (proform on (add	US-PGPUB USPAT;	2003/11/24 09:06
14	' i	((427/154).CCLS.) and (preform or (pre adj form) or ((core or soot) near2 (blank or	USPAT; US-PGPUB	2003/11/24 09:06
ĺ		cane)) or (core of soot) hearz (brank of cane))	05-56508	
14	86	(((427/154).CCLS.) and (wax\$3 or \$10silane	USPAT;	2003/11/24 09:07
	50	or ammonium)) and (glass or silica or SiO2	US-PGPUB	2003,11,24 03.01
	i	or window or "SiO.sub.2")	0. 10.00	1
13	119	((427/154).CCLS.) and (wax\$3 or \$10silane	USPAT;	2003/11/24 09:25
		or ammonium)	US-PGPUB	
15	17	((427/154).CCLS.) and \$10silane	USPAT;	2003/11/24 09:28
		,, , ,	US-PGPUB	=====
16	1	6211282.pn.	USPAT;	2003/11/24 09:29
1		•	US-PGPUB	1
17	54	\$10silane with (preform or (pre adj form))	USPAT;	2003/11/24 09:34
			US-PGPUB	1
18	51	\$10silane with (preform or (pre adj form))	EPO; JPO;	2003/11/24 09:41
			DERWENT;	ļ .
		l ,	IBM_TDB	1
19	2	(SAM or (self adj assembl\$3 adj	USPAT;	2003/11/24 09:58
- 1		monolayer)) with (preform or (pre adj	US-PGPUB;	1
		form))	EPO; JPO;	1
1			DERWENT;) i
			IBM TDB	1

20	41		IIODAM.	2003/11/24	10.00
20	41	((SAM or (self adj assembl\$3 adj monolayer)) with (glass or silica) with	USPAT; US-PGPUB;	2003/11/24	10:00
		(\$10silane))	EPO; JPO;		
		(+1003=4110))	DERWENT;		
1	\ \		IBM TDB	1	
21	4	(((SAM or (self adj assembl\$3 adj	USPAT;	2003/11/24	10:01
		monolayer)) with (glass or silica) with	US-PGPUB;	Į.	
1		(\$10silane))) and ((optical adj fiber) or	EPO; JPO;		
l i	i	preform)	DERWENT;		
1	\		IBM_TDB	}	
22	2	5450513.pn.	USPAT;	2003/11/24	10:06
(Į į		US-PGPUB;		
1			EPO; JPO;	i	
}	į .		DERWENT; IBM TDB		
23	198	(protect\$4 with glass with (coat\$3 or	USPAT;	2003/11/24	10-08
123	150	deposit\$3 or film or layer) with	US-PGPUB;	2003/11/24	10.00
	ļ	\$10silane)	EPO; JPO;	ļ	
			DERWENT;	1	
			IBM TDB		
24	7 '	((protect\$4 with glass with (coat\$3 or	USPĀT;	2003/11/24	10:10
		deposit\$3 or film or layer) with	US-PGPUB;	1	
	ļ	\$10silane)) and (preform or (optical adj	EPO; JPO;	,	
		fiber))	DERWENT;	1	
25	11	(protect\$4 with glass with (coat\$3 or	IBM_TDB USPAT;	2003/11/24	10.10
123	1 1	deposit\$3 or film or layer) with	USPAT;	2003/11/24	70:10
		(\$10silane) with (temporar\$4 or remov\$4 or	EPO; JPO;	1	
ļ .		peel or peelable or peeled or peeling))	DERWENT;	1	
			IBM TDB		
26	199	(glass with (coat\$3 or deposit\$3 or film	USPAT;	2003/11/24	10:10
1		or layer) with (\$10silane) with	US-PGPUB;	1	
		(temporar\$4 or remov\$4 or peel or peelable	EPO; JPO;		
1		or peeled or peeling))	DERWENT;	1	
1		1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IBM_TDB		
27	13	((glass with (coat\$3 or deposit\$3 or film	USPAT;	2003/11/24	10:17
	. 1	or layer) with (\$10silane) with (temporar\$4 or remov\$4 or peel or peelable	US-PGPUB; EPO; JPO;		
]		or peeled or peeling))) and (preform or	DERWENT;		
	1	(optical adj fiber))	IBM TDB	1	
28	6	((427/154).CCLS.) and (SAM or (self adj	USPĀT;	2003/11/24	10:17
(assemb\$4 adj monolayer))	US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM_TDB	1	
29	6	((427/154).CCLS.) and (monolayer or	USPAT;	2003/11/24	10:20
		(monomolecular adj (coat\$3 or film or layer)))	US-PGPUB; EPO; JPO;		
		tayer///	DERWENT;		
			IBM TDB		
30	32	((hydrocarbon adj silane) or (fluorocarbon	USPAT;	2003/11/24	10:38
		adj silane) or (fluorosilane)) near2	US-PGPUB;	1	
1		(coupling adj agent)	EPO; JPO;	1	
			DERWENT;		
			IBM_TDB		
31	387	(alkoxysilane or (alkoxy adj silane))	USPAT;	2003/11/24	10:33
i		near2 (coupling adj agent)	US-PGPUB;		
,	1		EPO; JPO; DERWENT;		
j			IBM TDB		
32	1 1	((alkoxysilane or (alkoxy adj silane))	USPAT;	2003/11/24	10:29
	[near2 (coupling adj agent)) same ((epoxy	US-PGPUB;		_0.23
	l i	adj silane) or epoxysilane) near2	EPO; JPO;		
İ		(coupling adj agent))	DERWENT;		
			IBM_TDB		
33	0	(fluoroalkoxysilane) near2 (coupling adj	USPAT;	2003/11/24	10:29
		agent)	US-PGPUB;		
i i			EPO; JPO;		i
1 - 1			DERWENT;		
L		<u> </u>	IBM TDB	L	

(3-				10000711170	10 00
34	1	(((427/154).CCLS.)	USPAT;	2003/11/24	10:30
		((427/162,163.1,163.2,165,166,167,168,169).			1
1		((427/331,336).CCLS.) ((65/385,414,417,435).CCLS.)	EPO; JPO; DERWENT;	1	\
		((65/430,432).CCLS.)) and ((alkoxysilane	IBM TDB		
	İ	or (alkoxy adj silane)) near2 (coupling	TDM_IDD		
35	73		USPAT;	2003/11/24	10.22
33	7.3	agent)	US-PGPUB;	2003/11/24	10.33
	1	agenc)	EPO; JPO;		l
\ \			DERWENT;		1
			IBM TDB		
36	4	((hydrocarbon adj silane) with (coupling	USPAT:	2003/11/24	10.30
30	4	adj agent))	US-PGPUB:	2003/11/24	10.39
		adj agent/)	EPO; JPO;		
1			DERWENT;		
\ \	i		IBM TDB	1	ļ
37	2	((fluorocarbon adj silane) with (coupling	USPAT:	2003/11/24	10.43
31	2	adj agent))	US-PGPUB;	2505/11/24	10.43
		daj agone, j	EPO; JPO;	1	\
			DERWENT:		
			IBM TDB		i
38	231	((coat\$3 or deposit\$3 or film or layer)	USPAT;	2003/11/24	10:45
00	201	with (preform or ((core or soot) near2	US-PGPUB;		
		(cane or blank)) or (optical adj fiber)))	EPO; JPO;		ļ
		and (ablat\$3 with (coat\$3 or film or	DERWENT;		1
		laver))	IBM TDB		
39	4		USPAT;	2003/11/24	10:45
	-	with (preform or ((core or soot) near2	US-PGPUB;		
		(cane or blank)) or (optical adj fiber)))	EPO; JPO;		
		and (ablat\$3 with (coat\$3 or film or	DERWENT;		
		layer))) and (((427/154).CCLS.)	IBM TDB	1	
		((427/162, 163.1, 163.2, 165, 166, 167, 168, 169).	ccrs.)		Ť
!		((427/331,336).CCLS.)	,		i
		((65/385,414,417,435).CCLS.)		1	
		((65/430,432).CCLS.))			
40	56		USPAT;	2003/11/24	10:46
		with (preform or ((core or soot) near2	US-PGPUB;		
		(cane or blank)) or (optical adj fiber)))	EPO; JPO;	1	
		same (ablat\$3 with (coat\$3 or film or	DERWENT;		
		layer))	IBM TDB	1	
41	53		USPAT;	2003/11/24	10:46
		with (preform or ((core or soot) near2	US-PGPUB;	1	
		(cane or blank)) or (optical adj fiber)))	EPO; JPO;	1	
		same (ablat\$3 with (coat\$3 or film or	DERWENT;	1	
		layer))) not ((((coat\$3 or deposit\$3 or	IBM_TDB	1	
		film or layer) with (preform or ((core or	_	1	(
		soot) near2 (cane or blank)) or (optical		1	
-		adj fiber))) and (ablat\$3 with (coat\$3 or		1	
[]		film or layer))) and (((427/154).CCLS.)	1	1	
		((427/162,163.1,163.2,165,166,167,168,169).	CCLS.)	1	
		((427/331,336).CCLS.)		1	
1					
		((65/385,414,417,435).CCLS.)	1		
_	2		USPAT; US-PGPUB	2003/11/24	08:27